





















































































AAV 422/17  
 10 AAV 422/17 standard; protein; 474 AA  
 XX  
 20 AAV 422/17  
 30 AAV 422/17  
 40 AAV 422/17  
 50 AAV 422/17  
 60 AAV 422/17  
 70 AAV 422/17  
 80 AAV 422/17  
 90 AAV 422/17  
 100 AAV 422/17  
 110 AAV 422/17  
 120 AAV 422/17  
 130 AAV 422/17  
 140 AAV 422/17  
 150 AAV 422/17  
 160 AAV 422/17  
 170 AAV 422/17  
 180 AAV 422/17  
 190 AAV 422/17  
 200 AAV 422/17  
 210 AAV 422/17  
 220 AAV 422/17  
 230 AAV 422/17  
 240 AAV 422/17  
 250 AAV 422/17  
 260 AAV 422/17  
 270 AAV 422/17  
 280 AAV 422/17  
 290 AAV 422/17  
 300 AAV 422/17  
 310 AAV 422/17  
 320 AAV 422/17  
 330 AAV 422/17  
 340 AAV 422/17  
 350 AAV 422/17  
 360 AAV 422/17  
 370 AAV 422/17  
 380 AAV 422/17  
 390 AAV 422/17  
 400 AAV 422/17  
 410 AAV 422/17  
 420 AAV 422/17  
 430 AAV 422/17  
 440 AAV 422/17  
 450 AAV 422/17  
 460 AAV 422/17  
 470 AAV 422/17  
 480 AAV 422/17  
 490 AAV 422/17  
 500 AAV 422/17  
 510 AAV 422/17  
 520 AAV 422/17  
 530 AAV 422/17  
 540 AAV 422/17  
 550 AAV 422/17  
 560 AAV 422/17  
 570 AAV 422/17  
 580 AAV 422/17  
 590 AAV 422/17  
 600 AAV 422/17  
 610 AAV 422/17  
 620 AAV 422/17  
 630 AAV 422/17  
 640 AAV 422/17  
 650 AAV 422/17  
 660 AAV 422/17  
 670 AAV 422/17  
 680 AAV 422/17  
 690 AAV 422/17  
 700 AAV 422/17  
 710 AAV 422/17  
 720 AAV 422/17  
 730 AAV 422/17  
 740 AAV 422/17  
 750 AAV 422/17  
 760 AAV 422/17  
 770 AAV 422/17  
 780 AAV 422/17  
 790 AAV 422/17  
 800 AAV 422/17  
 810 AAV 422/17  
 820 AAV 422/17  
 830 AAV 422/17  
 840 AAV 422/17  
 850 AAV 422/17  
 860 AAV 422/17  
 870 AAV 422/17  
 880 AAV 422/17  
 890 AAV 422/17  
 900 AAV 422/17  
 910 AAV 422/17  
 920 AAV 422/17  
 930 AAV 422/17  
 940 AAV 422/17  
 950 AAV 422/17  
 960 AAV 422/17  
 970 AAV 422/17  
 980 AAV 422/17  
 990 AAV 422/17  
 1000 AAV 422/17

AAV 422/17  
 10 AAV 422/17 standard; protein; 474 AA  
 XX  
 20 AAV 422/17  
 30 AAV 422/17  
 40 AAV 422/17  
 50 AAV 422/17  
 60 AAV 422/17  
 70 AAV 422/17  
 80 AAV 422/17  
 90 AAV 422/17  
 100 AAV 422/17  
 110 AAV 422/17  
 120 AAV 422/17  
 130 AAV 422/17  
 140 AAV 422/17  
 150 AAV 422/17  
 160 AAV 422/17  
 170 AAV 422/17  
 180 AAV 422/17  
 190 AAV 422/17  
 200 AAV 422/17  
 210 AAV 422/17  
 220 AAV 422/17  
 230 AAV 422/17  
 240 AAV 422/17  
 250 AAV 422/17  
 260 AAV 422/17  
 270 AAV 422/17  
 280 AAV 422/17  
 290 AAV 422/17  
 300 AAV 422/17  
 310 AAV 422/17  
 320 AAV 422/17  
 330 AAV 422/17  
 340 AAV 422/17  
 350 AAV 422/17  
 360 AAV 422/17  
 370 AAV 422/17  
 380 AAV 422/17  
 390 AAV 422/17  
 400 AAV 422/17  
 410 AAV 422/17  
 420 AAV 422/17  
 430 AAV 422/17  
 440 AAV 422/17  
 450 AAV 422/17  
 460 AAV 422/17  
 470 AAV 422/17  
 480 AAV 422/17  
 490 AAV 422/17  
 500 AAV 422/17  
 510 AAV 422/17  
 520 AAV 422/17  
 530 AAV 422/17  
 540 AAV 422/17  
 550 AAV 422/17  
 560 AAV 422/17  
 570 AAV 422/17  
 580 AAV 422/17  
 590 AAV 422/17  
 600 AAV 422/17  
 610 AAV 422/17  
 620 AAV 422/17  
 630 AAV 422/17  
 640 AAV 422/17  
 650 AAV 422/17  
 660 AAV 422/17  
 670 AAV 422/17  
 680 AAV 422/17  
 690 AAV 422/17  
 700 AAV 422/17  
 710 AAV 422/17  
 720 AAV 422/17  
 730 AAV 422/17  
 740 AAV 422/17  
 750 AAV 422/17  
 760 AAV 422/17  
 770 AAV 422/17  
 780 AAV 422/17  
 790 AAV 422/17  
 800 AAV 422/17  
 810 AAV 422/17  
 820 AAV 422/17  
 830 AAV 422/17  
 840 AAV 422/17  
 850 AAV 422/17  
 860 AAV 422/17  
 870 AAV 422/17  
 880 AAV 422/17  
 890 AAV 422/17  
 900 AAV 422/17  
 910 AAV 422/17  
 920 AAV 422/17  
 930 AAV 422/17  
 940 AAV 422/17  
 950 AAV 422/17  
 960 AAV 422/17  
 970 AAV 422/17  
 980 AAV 422/17  
 990 AAV 422/17  
 1000 AAV 422/17















$$| \psi \rangle = \frac{1}{\sqrt{2}} (| \psi_1 \rangle + | \psi_2 \rangle) \quad \text{and} \quad | \phi \rangle = \frac{1}{\sqrt{2}} (| \psi_1 \rangle - | \psi_2 \rangle)$$

(SMK) SMITHIAN

[illegible]

M-10736 0.9866 g  
M-10737 0.9866 g

N-PSIHF; AA2.45(0H).

Model 6: proton-pumped histamine- $H_2$  receptor for use in the treatment and diagnosis of disorders such as diabetes and Parkinson's disease - claim 1; page 25; 40pp; English.

[illegible][illegible]

used for diagnostic disease. It is also used for laboratory and clinical

about antidepressants. The authors found that people who were taking antidepressants were more likely to have been exposed to at least one type of violence such as intimate partner violence, sexual violence, or physical violence.

adorned with a crown, a scepter, and a sword, and a shield on his chest. He is surrounded by a group of soldiers, and a banner at the bottom reads "The King of the World".

pacients, myocardial infarction, stroke, clots, asthma, diabetes, hypertension, chronic kidney disease, osteoporosis, thyroid disorders, depression, anxiety, autoimmune diseases, cancer, HIV/AIDS, hepatitis B/C, tuberculosis, malaria, dengue fever, Zika virus, Ebola virus.

be used for immunization to produce antitoxin or for the treatment of rheumatoid arthritis and psoriasis. The A28-1 polypeptide could also

$\mathbb{R}^n \times \mathbb{R}^n \rightarrow \mathbb{R}^n \times \mathbb{R}^n$

$$Z(\mathbf{r}) = \frac{1}{\sqrt{2\pi}} \int_{-\infty}^{\infty} d\mathbf{k} \, e^{i\mathbf{k} \cdot \mathbf{r}} \tilde{Z}(\mathbf{k})$$

MANUSCRIPTS

1 MANYSHAINIIONIS? 1EAFIKISICPIEVSVINIISICVKKIKIKHAY? 9

6. ДЛЯ ОБЪЕДИНЕНИЯ В НАШЕМ РАЙОНЕ (1971)

59 LILLO, J.; KSAICHI, P.; NAKNISI, W.; YU, J.; KVAIF, J.; SO, F.; HIAI, M.; JIN, L.

21 KMMAMHHEFYAKKMLWAAVMAVSVAMATPVVTVCTYKRLHILHQLFHJHBY

119 KYLE (AHLBREY) KRISTEN LAVICOMWAL SVAMATEE VILVATYSTIRITLUN THORN E

14 KANAKI, M. M., A. V. MALHARVY, K. L. P. Y. KRISHNA, V. M. V. A. S. N. N. K. & P. H. R. S. A. N. J. O.

1/3 FRANKS OF MILLAI LITATUVIKI 1/3 VILDRKMR FVUF VAAVSNWI FIKHSAZVU

[illegible]

2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 143 144 145 146 147 148 149 150 151 152 153 154 155 156 157 158 159 160 161 162 163 164 165 166 167 168 169 170 171 172 173 174 175 176 177 178 179 180 181 182 183 184 185 186 187 188 189 190 191 192 193 194 195 196 197 198 199 200 201 202 203 204 205 206 207 208 209 210 211 212 213 214 215 216 217 218 219 220 221 222 223 224 225 226 227 228 229 230 231 232 233 234 235 236 237 238 239 240 241 242 243 244 245 246 247 248 249 250 251 252 253 254 255 256 257 258 259 260 261 262 263 264 265 266 267 268 269 270 271 272 273 274 275 276 277 278 279 280 281 282 283 284 285 286 287 288 289 290 291 292 293 294 295 296 297 298 299 300 301 302 303 304 305 306 307 308 309 310 311 312 313 314 315 316 317 318 319 320 321 322 323 324 325 326 327 328 329 330 331 332 333 334 335 336 337 338 339 340 341 342 343 344 345 346 347 348 349 350 351 352 353 354 355 356 357 358 359 360 361 362 363 364 365 366 367 368 369 370 371 372 373 374 375 376 377 378 379 380 381 382 383 384 385 386 387 388 389 390 391 392 393 394 395 396 397 398 399 400 401 402 403 404 405 406 407 408 409 410 411 412 413 414 415 416 417 418 419 420 421 422 423 424 425 426 427 428 429 430 431 432 433 434 435 436 437 438 439 440 441 442 443 444 445 446 447 448 449 450 451 452 453 454 455 456 457 458 459 460 461 462 463 464 465 466 467 468 469 470 471 472 473 474 475 476 477 478 479 480 481 482 483 484 485 486 487 488 489 490 491 492 493 494 495 496 497 498 499 500 501 502 503 504 505 506 507 508 509 510 511 512 513 514 515 516 517 518 519 520 521 522 523 524 525 526 527 528 529 530 531 532 533 534 535 536 537 538 539 540 541 542 543 544 545 546 547 548 549 550 551 552 553 554 555 556 557 558 559 560 561 562 563 564 565 566 567 568 569 570 571 572 573 574 575 576 577 578 579 580 581 582 583 584 585 586 587 588 589 590 591 592 593 594 595 596 597 598 599 600 601 602 603 604 605 606 607 608 609 610 611 612 613 614 615 616 617 618 619 620 621 622 623 624 625 626 627 628 629 630 631 632 633 634 635 636 637 638 639 640 641 642 643 644 645 646 647 648 649 650 651 652 653 654 655 656 657 658 659 660 661 662 663 664 665 666 667 668 669 670 671 672 673 674 675 676 677 678 679 680 681 682 683 684 685 686 687 688 689 690 691 692 693 694 695 696 697 698 699 700 701 702 703 704 705 706 707 708 709 710 711 712 713 714 715 716 717 718 719 720 721 722 723 724 725 726 727 728 729 730 731 732 733 734 735 736 737 738 739 740 741 742 743 744 745 746 747 748 749 750 751 752 753 754 755 756 757 758 759 760 761 762 763 764 765 766 767 768 769 770 771 772 773 774 775 776 777 778 779 780 781 782 783 784 785 786 787 788 789 790 791 792 793 794 795 796 797 798 799 800 801 802 803 804 805 806 807 808 809 810 811 812 813 814 815 816 817 818 819 820 821 822 823 824 825 826 827 828 829 830 831 832 833 834 835 836 837 838 839 840 841 842 843 844 845 846 847 848 849 850 851 852 853 854 855 856 857 858 859 860 861 862 863 864 865 866 867 868 869 870 871 872 873 874 875 876 877 878 879 880 881 882 883 884 885 886 887 888 889 890 891 892 893 894 895 896 897 898 899 900 901 902 903 904 905 906 907 908 909 910 911 912 913 914 915 916 917 918 919 920 921 922 923 924 925 926 927 928 929 930 931 932 933 934 935 936 937 938 939 940 941 942 943 944 945 946 947 948 949 950 951 952 953 954 955 956 957 958 959 960 961 962 963 964 965 966 967 968 969 970 971 972 973 974 975 976 977 978 979 980 981 982 983 984 985 986 987 988 989 990 991 992 993 994 995 996 997 998 999 1000 1001 1002 1003 1004 1005 1006 1007 1008 1009 1010 1011 1012 1013 1014 1015 1016 1017 1018 1019 1020 1021 1022 1023 1024 1025 1026 1027 1028 1029 1030 1031 1032 1033 1034 1035 1036 1037 1038 1039 1040

THE UNIVERSITY OF CHICAGO LIBRARY

[illegible][illegible]

















10 174 NTHSHSPNKRKATKILAV WLSVSHSPNTHVQDNKSKYKSKVTLADINE 244  
11 181 KRANITLHBMALAVR AALHAYVKLLPEYHKKKK - WQWYALSKNMLH 244  
12 245 WLSVSPNTHVQDNKSKYKSKVTLADINE 244  
13 244 GNSALKAANWIAJCHBTHPITLALHONHANSBOLLR - LHVKKHKLADH 244  
14 291 -TAEHNSAN - - - - - HNOUWABKKKKKKKKKKHPPQALNKKKKWVGLV 447  
15 290 YATLITLHLSWYVAWYVYK AC AVHRTALAVMSFAAANVTVLTKR 445  
16 448 F - - - - - VLLMPPHPTLNHAYKSSNNDVGLALNVAWGLSSANVYVTLTKR 494  
17 446 DAKKTLTHADP 447  
18 444 YHBAKSNLH 405  
19 604 YHBAKSNLH 405  
20 604 YHBAKSNLH 405  
21 604 YHBAKSNLH 405  
22 604 YHBAKSNLH 405  
23 604 YHBAKSNLH 405  
24 604 YHBAKSNLH 405  
25 604 YHBAKSNLH 405  
26 604 YHBAKSNLH 405  
27 604 YHBAKSNLH 405  
28 604 YHBAKSNLH 405  
29 604 YHBAKSNLH 405  
30 604 YHBAKSNLH 405  
31 604 YHBAKSNLH 405  
32 604 YHBAKSNLH 405  
33 604 YHBAKSNLH 405  
34 604 YHBAKSNLH 405  
35 604 YHBAKSNLH 405  
36 604 YHBAKSNLH 405  
37 604 YHBAKSNLH 405  
38 604 YHBAKSNLH 405  
39 604 YHBAKSNLH 405  
40 604 YHBAKSNLH 405  
41 604 YHBAKSNLH 405  
42 604 YHBAKSNLH 405  
43 604 YHBAKSNLH 405  
44 604 YHBAKSNLH 405  
45 604 YHBAKSNLH 405  
46 604 YHBAKSNLH 405  
47 604 YHBAKSNLH 405  
48 604 YHBAKSNLH 405  
49 604 YHBAKSNLH 405  
50 604 YHBAKSNLH 405  
51 604 YHBAKSNLH 405  
52 604 YHBAKSNLH 405  
53 604 YHBAKSNLH 405  
54 604 YHBAKSNLH 405  
55 604 YHBAKSNLH 405  
56 604 YHBAKSNLH 405  
57 604 YHBAKSNLH 405  
58 604 YHBAKSNLH 405  
59 604 YHBAKSNLH 405  
60 604 YHBAKSNLH 405  
61 604 YHBAKSNLH 405  
62 604 YHBAKSNLH 405  
63 604 YHBAKSNLH 405  
64 604 YHBAKSNLH 405  
65 604 YHBAKSNLH 405  
66 604 YHBAKSNLH 405  
67 604 YHBAKSNLH 405  
68 604 YHBAKSNLH 405  
69 604 YHBAKSNLH 405  
70 604 YHBAKSNLH 405  
71 604 YHBAKSNLH 405  
72 604 YHBAKSNLH 405  
73 604 YHBAKSNLH 405  
74 604 YHBAKSNLH 405  
75 604 YHBAKSNLH 405  
76 604 YHBAKSNLH 405  
77 604 YHBAKSNLH 405  
78 604 YHBAKSNLH 405  
79 604 YHBAKSNLH 405  
80 604 YHBAKSNLH 405  
81 604 YHBAKSNLH 405  
82 604 YHBAKSNLH 405  
83 604 YHBAKSNLH 405  
84 604 YHBAKSNLH 405  
85 604 YHBAKSNLH 405  
86 604 YHBAKSNLH 405  
87 604 YHBAKSNLH 405  
88 604 YHBAKSNLH 405  
89 604 YHBAKSNLH 405  
90 604 YHBAKSNLH 405  
91 604 YHBAKSNLH 405  
92 604 YHBAKSNLH 405  
93 604 YHBAKSNLH 405  
94 604 YHBAKSNLH 405  
95 604 YHBAKSNLH 405  
96 604 YHBAKSNLH 405  
97 604 YHBAKSNLH 405  
98 604 YHBAKSNLH 405  
99 604 YHBAKSNLH 405  
100 604 YHBAKSNLH 405

10 174 NTHSHSPNKRKATKILAV WLSVSHSPNTHVQDNKSKYKSKVTLADINE 244  
11 181 KRANITLHBMALAVR AALHAYVKLLPEYHKKKK - WQWYALSKNMLH 244  
12 245 WLSVSPNTHVQDNKSKYKSKVTLADINE 244  
13 244 GNSALKAANWIAJCHBTHPITLALHONHANSBOLLR - LHVKKHKLADH 244  
14 291 -TAEHNSAN - - - - - HNOUWABKKKKKKKKKKHPPQALNKKKKWVGLV 447  
15 290 YATLITLHLSWYVAWYVYK AC AVHRTALAVMSFAAANVTVLTKR 445  
16 448 F - - - - - VLLMPPHPTLNHAYKSSNNDVGLALNVAWGLSSANVYVTLTKR 494  
17 446 DAKKTLTHADP 447  
18 444 YHBAKSNLH 405  
19 604 YHBAKSNLH 405  
20 604 YHBAKSNLH 405  
21 604 YHBAKSNLH 405  
22 604 YHBAKSNLH 405  
23 604 YHBAKSNLH 405  
24 604 YHBAKSNLH 405  
25 604 YHBAKSNLH 405  
26 604 YHBAKSNLH 405  
27 604 YHBAKSNLH 405  
28 604 YHBAKSNLH 405  
29 604 YHBAKSNLH 405  
30 604 YHBAKSNLH 405  
31 604 YHBAKSNLH 405  
32 604 YHBAKSNLH 405  
33 604 YHBAKSNLH 405  
34 604 YHBAKSNLH 405  
35 604 YHBAKSNLH 405  
36 604 YHBAKSNLH 405  
37 604 YHBAKSNLH 405  
38 604 YHBAKSNLH 405  
39 604 YHBAKSNLH 405  
40 604 YHBAKSNLH 405  
41 604 YHBAKSNLH 405  
42 604 YHBAKSNLH 405  
43 604 YHBAKSNLH 405  
44 604 YHBAKSNLH 405  
45 604 YHBAKSNLH 405  
46 604 YHBAKSNLH 405  
47 604 YHBAKSNLH 405  
48 604 YHBAKSNLH 405  
49 604 YHBAKSNLH 405  
50 604 YHBAKSNLH 405  
51 604 YHBAKSNLH 405  
52 604 YHBAKSNLH 405  
53 604 YHBAKSNLH 405  
54 604 YHBAKSNLH 405  
55 604 YHBAKSNLH 405  
56 604 YHBAKSNLH 405  
57 604 YHBAKSNLH 405  
58 604 YHBAKSNLH 405  
59 604 YHBAKSNLH 405  
60 604 YHBAKSNLH 405  
61 604 YHBAKSNLH 405  
62 604 YHBAKSNLH 405  
63 604 YHBAKSNLH 405  
64 604 YHBAKSNLH 405  
65 604 YHBAKSNLH 405  
66 604 YHBAKSNLH 405  
67 604 YHBAKSNLH 405  
68 604 YHBAKSNLH 405  
69 604 YHBAKSNLH 405  
70 604 YHBAKSNLH 405  
71 604 YHBAKSNLH 405  
72 604 YHBAKSNLH 405  
73 604 YHBAKSNLH 405  
74 604 YHBAKSNLH 405  
75 604 YHBAKSNLH 405  
76 604 YHBAKSNLH 405  
77 604 YHBAKSNLH 405  
78 604 YHBAKSNLH 405  
79 604 YHBAKSNLH 405  
80 604 YHBAKSNLH 405  
81 604 YHBAKSNLH 405  
82 604 YHBAKSNLH 405  
83 604 YHBAKSNLH 405  
84 604 YHBAKSNLH 405  
85 604 YHBAKSNLH 405  
86 604 YHBAKSNLH 405  
87 604 YHBAKSNLH 405  
88 604 YHBAKSNLH 405  
89 604 YHBAKSNLH 405  
90 604 YHBAKSNLH 405  
91 604 YHBAKSNLH 405  
92 604 YHBAKSNLH 405  
93 604 YHBAKSNLH 405  
94 604 YHBAKSNLH 405  
95 604 YHBAKSNLH 405  
96 604 YHBAKSNLH 405  
97 604 YHBAKSNLH 405  
98 604 YHBAKSNLH 405  
99 604 YHBAKSNLH 405  
100 604 YHBAKSNLH 405



Search completed: February 26, 2003, 08:01:59  
URL: http://www.fbi.gov

---

























2003-02-03 11:23:16  
1.4.1.000 1.4.1.000













[illegible]





[illegible]

14	2.6	HRKVASAVIASEFETIMAVITIMILIPANIBIVAVWELISWILKANSAN	4.29
15	4.0	EVAVITLAKKIKK1	0.42
16	4.0	EVAVITLAKKIKK1	0.44
17	1.9		
18	0.00073	PELIPINAMV	0.01
19	0.00073	PELIPINAMV	0.01
20	0.00073	PELIPINAMV	0.01
21	0.00073	PELIPINAMV	0.01
22	0.00073	PELIPINAMV	0.01
23	0.00073	PELIPINAMV	0.01
24	0.00073	PELIPINAMV	0.01
25	0.00073	PELIPINAMV	0.01
26	0.00073	PELIPINAMV	0.01
27	0.00073	PELIPINAMV	0.01
28	0.00073	PELIPINAMV	0.01
29	0.00073	PELIPINAMV	0.01
30	0.00073	PELIPINAMV	0.01
31	0.00073	PELIPINAMV	0.01
32	0.00073	PELIPINAMV	0.01
33	0.00073	PELIPINAMV	0.01
34	0.00073	PELIPINAMV	0.01
35	0.00073	PELIPINAMV	0.01
36	0.00073	PELIPINAMV	0.01
37	0.00073	PELIPINAMV	0.01
38	0.00073	PELIPINAMV	0.01
39	0.00073	PELIPINAMV	0.01
40	0.00073	PELIPINAMV	0.01
41	0.00073	PELIPINAMV	0.01
42	0.00073	PELIPINAMV	0.01
43	0.00073	PELIPINAMV	0.01
44	0.00073	PELIPINAMV	0.01
45	0.00073	PELIPINAMV	0.01
46	0.00073	PELIPINAMV	0.01
47	0.00073	PELIPINAMV	0.01
48	0.00073	PELIPINAMV	0.01
49	0.00073	PELIPINAMV	0.01
50	0.00073	PELIPINAMV	0.01
51	0.00073	PELIPINAMV	0.01
52	0.00073	PELIPINAMV	0.01
53	0.00073	PELIPINAMV	0.01
54	0.00073	PELIPINAMV	0.01
55	0.00073	PELIPINAMV	0.01
56	0.00073	PELIPINAMV	0.01
57	0.00073	PELIPINAMV	0.01
58	0.00073	PELIPINAMV	0.01
59	0.00073	PELIPINAMV	0.01
60	0.00073	PELIPINAMV	0.01
61	0.00073	PELIPINAMV	0.01
62	0.00073	PELIPINAMV	0.01
63	0.00073	PELIPINAMV	0.01
64	0.00073	PELIPINAMV	0.01
65	0.00073	PELIPINAMV	0.01
66	0.00073	PELIPINAMV	0.01
67	0.00073	PELIPINAMV	0.01
68	0.00073	PELIPINAMV	0.01
69	0.00073	PELIPINAMV	0.01
70	0.00073	PELIPINAMV	0.01
71	0.00073	PELIPINAMV	0.01
72	0.00073	PELIPINAMV	0.01
73	0.00073	PELIPINAMV	0.01
74	0.00073	PELIPINAMV	0.01
75	0.00073	PELIPINAMV	0.01
76	0.00073	PELIPINAMV	0.01
77	0.00073	PELIPINAMV	0.01
78	0.00073	PELIPINAMV	0.01
79	0.00073	PELIPINAMV	0.01
80	0.00073	PELIPINAMV	0.01
81	0.00073	PELIPINAMV	0.01
82	0.00073	PELIPINAMV	0.01
83	0.00073	PELIPINAMV	0.01
84	0.00073	PELIPINAMV	0.01
85	0.00073	PELIPINAMV	0.01
86	0.00073	PELIPINAMV	0.01
87	0.00073	PELIPINAMV	0.01
88	0.00073	PELIPINAMV	0.01
89	0.00073	PELIPINAMV	0.01
90	0.00073	PELIPINAMV	0.01
91	0.00073	PELIPINAMV	0.01
92	0.00073	PELIPINAMV	0.01
93	0.00073	PELIPINAMV	0.01
94	0.00073	PELIPINAMV	0.01
95	0.00073	PELIPINAMV	0.01
96	0.00073	PELIPINAMV	0.01
97	0.00073	PELIPINAMV	0.01
98	0.00073	PELIPINAMV	0.01
99	0.00073	PELIPINAMV	0.01
100	0.00073	PELIPINAMV	0.01







Copyright (c) 1993 - 2003 Compuser Inc.

us-09-875-076-20

us-09-875-076-20

us-09-875-076-20

us-09-875-076-20

us-09-875-076-20

us-09-875-076-20

us-09-875-076-20

us-09-875-076-20

us-09-875-076-20

us-09-875-076-20

us-09-875-076-20

us-09-875-076-20

us-09-875-076-20

us-09-875-076-20

us-09-875-076-20

us-09-875-076-20

us-09-875-076-20

us-09-875-076-20

us-09-875-076-20

us-09-875-076-20

us-09-875-076-20

us-09-875-076-20

us-09-875-076-20

us-09-875-076-20

us-09-875-076-20

us-09-875-076-20

# ATTACHMENTS

us-09-875-076-20

us-09-875-076-20

us-09-875-076-20

us-09-875-076-20

us-09-875-076-20

us-09-875-076-20

us-09-875-076-20

us-09-875-076-20

us-09-875-076-20

us-09-875-076-20

us-09-875-076-20

us-09-875-076-20

us-09-875-076-20

us-09-875-076-20

us-09-875-076-20

us-09-875-076-20

us-09-875-076-20

us-09-875-076-20

us-09-875-076-20

us-09-875-076-20

us-09-875-076-20

us-09-875-076-20



SH2 (KABP)  
 10 SH2 (KABP) STANDARD: ERL: 487 AA.  
 11  
 12  
 13  
 14  
 15  
 16  
 17  
 18  
 19  
 20  
 21  
 22  
 23  
 24  
 25  
 26  
 27  
 28  
 29  
 30  
 31  
 32  
 33  
 34  
 35  
 36  
 37  
 38  
 39  
 40  
 41  
 42  
 43  
 44  
 45  
 46  
 47  
 48  
 49  
 50  
 51  
 52  
 53  
 54  
 55  
 56  
 57  
 58  
 59  
 60  
 61  
 62  
 63  
 64  
 65  
 66  
 67  
 68  
 69  
 70  
 71  
 72  
 73  
 74  
 75  
 76  
 77  
 78  
 79  
 80  
 81  
 82  
 83  
 84  
 85  
 86  
 87  
 88  
 89  
 90  
 91  
 92  
 93  
 94  
 95  
 96  
 97  
 98  
 99  
 100  
 101  
 102  
 103  
 104  
 105  
 106  
 107  
 108  
 109  
 110  
 111  
 112  
 113  
 114  
 115  
 116  
 117  
 118  
 119  
 120  
 121  
 122  
 123  
 124  
 125  
 126  
 127  
 128  
 129  
 130  
 131  
 132  
 133  
 134  
 135  
 136  
 137  
 138  
 139  
 140  
 141  
 142  
 143  
 144  
 145  
 146  
 147  
 148  
 149  
 150  
 151  
 152  
 153  
 154  
 155  
 156  
 157  
 158  
 159  
 160  
 161  
 162  
 163  
 164  
 165  
 166  
 167  
 168  
 169  
 170  
 171  
 172  
 173  
 174  
 175  
 176  
 177  
 178  
 179  
 180  
 181  
 182  
 183  
 184  
 185  
 186  
 187  
 188  
 189  
 190  
 191  
 192  
 193  
 194  
 195  
 196  
 197  
 198  
 199  
 200  
 201  
 202  
 203  
 204  
 205  
 206  
 207  
 208  
 209  
 210  
 211  
 212  
 213  
 214  
 215  
 216  
 217  
 218  
 219  
 220  
 221  
 222  
 223  
 224  
 225  
 226  
 227  
 228  
 229  
 230  
 231  
 232  
 233  
 234  
 235  
 236  
 237  
 238  
 239  
 240  
 241  
 242  
 243  
 244  
 245  
 246  
 247  
 248  
 249  
 250  
 251  
 252  
 253  
 254  
 255  
 256  
 257  
 258  
 259  
 260  
 261  
 262  
 263  
 264  
 265  
 266  
 267  
 268  
 269  
 270  
 271  
 272  
 273  
 274  
 275  
 276  
 277  
 278  
 279  
 280  
 281  
 282  
 283  
 284  
 285  
 286  
 287  
 288  
 289  
 290  
 291  
 292  
 293  
 294  
 295  
 296  
 297  
 298  
 299  
 300  
 301  
 302  
 303  
 304  
 305  
 306  
 307  
 308  
 309  
 310  
 311  
 312  
 313  
 314  
 315  
 316  
 317  
 318  
 319  
 320  
 321  
 322  
 323  
 324  
 325  
 326  
 327  
 328  
 329  
 330  
 331  
 332  
 333  
 334  
 335  
 336  
 337  
 338  
 339  
 340  
 341  
 342  
 343  
 344  
 345  
 346  
 347  
 348  
 349  
 350  
 351  
 352  
 353  
 354  
 355  
 356  
 357  
 358  
 359  
 360  
 361  
 362  
 363  
 364  
 365  
 366  
 367  
 368  
 369  
 370  
 371  
 372  
 373  
 374  
 375  
 376  
 377  
 378  
 379  
 380  
 381  
 382  
 383  
 384  
 385  
 386  
 387  
 388  
 389  
 390  
 391  
 392  
 393  
 394  
 395  
 396  
 397  
 398  
 399  
 400  
 401  
 402  
 403  
 404  
 405  
 406  
 407  
 408  
 409  
 410  
 411  
 412  
 413  
 414  
 415  
 416  
 417  
 418  
 419  
 420  
 421  
 422  
 423  
 424  
 425  
 426  
 427  
 428  
 429  
 430  
 431  
 432  
 433  
 434  
 435  
 436  
 437  
 438  
 439  
 440  
 441  
 442  
 443  
 444  
 445  
 446  
 447  
 448  
 449  
 450  
 451  
 452  
 453  
 454  
 455  
 456  
 457  
 458  
 459  
 460  
 461  
 462  
 463  
 464  
 465  
 466  
 467  
 468  
 469  
 470  
 471  
 472  
 473  
 474  
 475  
 476  
 477  
 478  
 479  
 480  
 481  
 482  
 483  
 484  
 485  
 486  
 487  
 488  
 489  
 490  
 491  
 492  
 493  
 494  
 495  
 496  
 497  
 498  
 499  
 500  
 501  
 502  
 503  
 504  
 505  
 506  
 507  
 508  
 509  
 510  
 511  
 512  
 513  
 514  
 515  
 516  
 517  
 518  
 519  
 520  
 521  
 522  
 523  
 524  
 525  
 526  
 527  
 528  
 529  
 530  
 531  
 532  
 533  
 534  
 535  
 536  
 537  
 538  
 539  
 540  
 541  
 542  
 543  
 544  
 545  
 546  
 547  
 548  
 549  
 550  
 551  
 552  
 553  
 554  
 555  
 556  
 557  
 558  
 559  
 560  
 561  
 562  
 563  
 564  
 565  
 566  
 567  
 568  
 569  
 570  
 571  
 572  
 573  
 574  
 575  
 576  
 577  
 578  
 579  
 580  
 581  
 582  
 583  
 584  
 585  
 586  
 587  
 588  
 589  
 590  
 591  
 592  
 593  
 594  
 595  
 596  
 597  
 598  
 599  
 600  
 601  
 602  
 603  
 604  
 605  
 606  
 607  
 608  
 609  
 610  
 611  
 612  
 613  
 614  
 615  
 616  
 617  
 618  
 619  
 620  
 621  
 622  
 623  
 624  
 625  
 626  
 627  
 628  
 629  
 630  
 631  
 632  
 633  
 634  
 635  
 636  
 637  
 638  
 639  
 640  
 641  
 642  
 643  
 644  
 645  
 646  
 647  
 648  
 649  
 650  
 651  
 652  
 653  
 654  
 655  
 656  
 657  
 658  
 659  
 660  
 661  
 662  
 663  
 664  
 665  
 666  
 667  
 668  
 669  
 670  
 671  
 672  
 673  
 674  
 675  
 676  
 677  
 678  
 679  
 680  
 681  
 682  
 683  
 684  
 685  
 686  
 687  
 688  
 689  
 690  
 691  
 692  
 693  
 694  
 695  
 696  
 697  
 698  
 699  
 700  
 701  
 702  
 703  
 704  
 705  
 706  
 707  
 708  
 709  
 710  
 711  
 712  
 713  
 714  
 715  
 716  
 717  
 718  
 719  
 720  
 721  
 722  
 723  
 724  
 725  
 726  
 727  
 728  
 729  
 730  
 731  
 732  
 733  
 734  
 735  
 736  
 737  
 738  
 739  
 740  
 741  
 742  
 743  
 744  
 745  
 746  
 747  
 748  
 749  
 750  
 751  
 752  
 753  
 754  
 755  
 756  
 757  
 758  
 759  
 760  
 761  
 762  
 763  
 764  
 765  
 766  
 767  
 768  
 769  
 770  
 771  
 772  
 773  
 774  
 775  
 776  
 777  
 778  
 779  
 780  
 781  
 782  
 783  
 784  
 785  
 786  
 787  
 788  
 789  
 790  
 791  
 792  
 793  
 794  
 795  
 796  
 797  
 798  
 799  
 800  
 801  
 802  
 803  
 804  
 805  
 806  
 807  
 808  
 809  
 810  
 811  
 812  
 813  
 814  
 815  
 816  
 817  
 818  
 819  
 820  
 821  
 822  
 823  
 824  
 825  
 826  
 827  
 828  
 829  
 830  
 831  
 832  
 833  
 834  
 835  
 836  
 837  
 838  
 839  
 840  
 841  
 842  
 843  
 844  
 845  
 846  
 847  
 848  
 849  
 850  
 851  
 852  
 853  
 854  
 855  
 856  
 857  
 858  
 859  
 860  
 861  
 862  
 863  
 864  
 865  
 866  
 867  
 868  
 869  
 870  
 871  
 872  
 873  
 874  
 875  
 876  
 877  
 878  
 879  
 880  
 881  
 882  
 883  
 884  
 885  
 886  
 887  
 888  
 889  
 890  
 891  
 892  
 893  
 894  
 895  
 896  
 897  
 898  
 899  
 900  
 901  
 902  
 903  
 904  
 905  
 906  
 907  
 908  
 909  
 910  
 911  
 912  
 913  
 914  
 915  
 916  
 917  
 918  
 919  
 920  
 921  
 922  
 923  
 924  
 925  
 926  
 927  
 928  
 929  
 930  
 931  
 932  
 933  
 934  
 935  
 936  
 937  
 938  
 939  
 940  
 941  
 942  
 943  
 944  
 945  
 946  
 947  
 948  
 949  
 950  
 951  
 952  
 953  
 954  
 955  
 956  
 957  
 958  
 959  
 960  
 961  
 962  
 963  
 964  
 965  
 966  
 967  
 968  
 969  
 970  
 971  
 972  
 973  
 974  
 975  
 976  
 977  
 978  
 979  
 980  
 981  
 982  
 983  
 984  
 985  
 986  
 987  
 988  
 989  
 990  
 991  
 992  
 993  
 994  
 995  
 996  
 997  
 998  
 999  
 1000





60 PROTEIN: FROM N.A.  
61  
62  
63  
64  
65  
66  
67  
68  
69  
70  
71  
72  
73  
74  
75  
76  
77  
78  
79  
80  
81  
82  
83  
84  
85  
86  
87  
88  
89  
90  
91  
92  
93  
94  
95  
96  
97  
98  
99  
100  
101  
102  
103  
104  
105  
106  
107  
108  
109  
110  
111  
112  
113  
114  
115  
116  
117  
118  
119  
120  
121  
122  
123  
124  
125  
126  
127  
128  
129  
130  
131  
132  
133  
134  
135  
136  
137  
138  
139  
140  
141  
142  
143  
144  
145  
146  
147  
148  
149  
150  
151  
152  
153  
154  
155  
156  
157  
158  
159  
160  
161  
162  
163  
164  
165  
166  
167  
168  
169  
170  
171  
172  
173  
174  
175  
176  
177  
178  
179  
180  
181  
182  
183  
184  
185  
186  
187  
188  
189  
190  
191  
192  
193  
194  
195  
196  
197  
198  
199  
200  
201  
202  
203  
204  
205  
206  
207  
208  
209  
210  
211  
212  
213  
214  
215  
216  
217  
218  
219  
220  
221  
222  
223  
224  
225  
226  
227  
228  
229  
230  
231  
232  
233  
234  
235  
236  
237  
238  
239  
240  
241  
242  
243  
244  
245  
246  
247  
248  
249  
250  
251  
252  
253  
254  
255  
256  
257  
258  
259  
260  
261  
262  
263  
264  
265  
266  
267  
268  
269  
270  
271  
272  
273  
274  
275  
276  
277  
278  
279  
280  
281  
282  
283  
284  
285  
286  
287  
288  
289  
290  
291  
292  
293  
294  
295  
296  
297  
298  
299  
300  
301  
302  
303  
304  
305  
306  
307  
308  
309  
310  
311  
312  
313  
314  
315  
316  
317  
318  
319  
320  
321  
322  
323  
324  
325  
326  
327  
328  
329  
330  
331  
332  
333  
334  
335  
336  
337  
338  
339  
340  
341  
342  
343  
344  
345  
346  
347  
348  
349  
350  
351  
352  
353  
354  
355  
356  
357  
358  
359  
360  
361  
362  
363  
364  
365  
366  
367  
368  
369  
370  
371  
372  
373  
374  
375  
376  
377  
378  
379  
380  
381  
382  
383  
384  
385  
386  
387  
388  
389  
390  
391  
392  
393  
394  
395  
396  
397  
398  
399  
400  
401  
402  
403  
404  
405  
406  
407  
408  
409  
410  
411  
412  
413  
414  
415  
416  
417  
418  
419  
420  
421  
422  
423  
424  
425  
426  
427  
428  
429  
430  
431  
432  
433  
434  
435  
436  
437  
438  
439  
440  
441  
442  
443  
444  
445  
446  
447  
448  
449  
450  
451  
452  
453  
454  
455  
456  
457  
458  
459  
460  
461  
462  
463  
464  
465  
466  
467  
468  
469  
470  
471  
472  
473  
474  
475  
476  
477  
478  
479  
480  
481  
482  
483  
484  
485  
486  
487  
488  
489  
490  
491  
492  
493  
494  
495  
496  
497  
498  
499  
500  
501  
502  
503  
504  
505  
506  
507  
508  
509  
510  
511  
512  
513  
514  
515  
516  
517  
518  
519  
520  
521  
522  
523  
524  
525  
526  
527  
528  
529  
530  
531  
532  
533  
534  
535  
536  
537  
538  
539  
540  
541  
542  
543  
544  
545  
546  
547  
548  
549  
550  
551  
552  
553  
554  
555  
556  
557  
558  
559  
560  
561  
562  
563  
564  
565  
566  
567  
568  
569  
570  
571  
572  
573  
574  
575  
576  
577  
578  
579  
580  
581  
582  
583  
584  
585  
586  
587  
588  
589  
590  
591  
592  
593  
594  
595  
596  
597  
598  
599  
600  
601  
602  
603  
604  
605  
606  
607  
608  
609  
610  
611  
612  
613  
614  
615  
616  
617  
618  
619  
620  
621  
622  
623  
624  
625  
626  
627  
628  
629  
630  
631  
632  
633  
634  
635  
636  
637  
638  
639  
640  
641  
642  
643  
644  
645  
646  
647  
648  
649  
650  
651  
652  
653  
654  
655  
656  
657  
658  
659  
660  
661  
662  
663  
664  
665  
666  
667  
668  
669  
670  
671  
672  
673  
674  
675  
676  
677  
678  
679  
680  
681  
682  
683  
684  
685  
686  
687  
688  
689  
690  
691  
692  
693  
694  
695  
696  
697  
698  
699  
700  
701  
702  
703  
704  
705  
706  
707  
708  
709  
710  
711  
712  
713  
714  
715  
716  
717  
718  
719  
720  
721  
722  
723  
724  
725  
726  
727  
728  
729  
730  
731  
732  
733  
734  
735  
736  
737  
738  
739  
740  
741  
742  
743  
744  
745  
746  
747  
748  
749  
750  
751  
752  
753  
754  
755  
756  
757  
758  
759  
760  
761  
762  
763  
764  
765  
766  
767  
768  
769  
770  
771  
772  
773  
774  
775  
776  
777  
778  
779  
780  
781  
782  
783  
784  
785  
786  
787  
788  
789  
790  
791  
792  
793  
794  
795  
796  
797  
798  
799  
800  
801  
802  
803  
804  
805  
806  
807  
808  
809  
810  
811  
812  
813  
814  
815  
816  
817  
818  
819  
820  
821  
822  
823  
824  
825  
826  
827  
828  
829  
830  
831  
832  
833  
834  
835  
836  
837  
838  
839  
840  
841  
842  
843  
844  
845  
846  
847  
848  
849  
850  
851  
852  
853  
854  
855  
856  
857  
858  
859  
860  
861  
862  
863  
864  
865  
866  
867  
868  
869  
870  
871  
872  
873  
874  
875  
876  
877  
878  
879  
880  
881  
882  
883  
884  
885  
886  
887  
888  
889  
890  
891  
892  
893  
894  
895  
896  
897  
898  
899  
900  
901  
902  
903  
904  
905  
906  
907  
908  
909  
910  
911  
912  
913  
914  
915  
916  
917  
918  
919  
920  
921  
922  
923  
924  
925  
926  
927  
928  
929  
930  
931  
932  
933  
934  
935  
936  
937  
938  
939  
940  
941  
942  
943  
944  
945  
946  
947  
948  
949  
950  
951  
952  
953  
954  
955  
956  
957  
958  
959  
960  
961  
962  
963  
964  
965  
966  
967  
968  
969  
970  
971  
972  
973  
974  
975  
976  
977  
978  
979  
980  
981  
982  
983  
984  
985  
986  
987  
988  
989  
990  
991  
992  
993  
994  
995  
996  
997  
998  
999  
1000







PA Schumacher, C. G., Hatanpata, V., Hayes, K. L., Davidson, M. J.  
 K1 Selective loss of dopamine D1 type receptor mRNA expression in  
 K2 striatal and motor cortex of patients with chronic schizophrenia.  
 K3 *Proc Natl Acad Sci U S A* 90:6922-6926 (1993)  
 K4  
 K5  
 K6  
 K7  
 K8  
 K9  
 K10  
 K11  
 K12  
 K13  
 K14  
 K15  
 K16  
 K17  
 K18  
 K19  
 K20  
 K21  
 K22  
 K23  
 K24  
 K25  
 K26  
 K27  
 K28  
 K29  
 K30  
 K31  
 K32  
 K33  
 K34  
 K35  
 K36  
 K37  
 K38  
 K39  
 K40  
 K41  
 K42  
 K43  
 K44  
 K45  
 K46  
 K47  
 K48  
 K49  
 K50  
 K51  
 K52  
 K53  
 K54  
 K55  
 K56  
 K57  
 K58  
 K59  
 K60  
 K61  
 K62  
 K63  
 K64  
 K65  
 K66  
 K67  
 K68  
 K69  
 K70  
 K71  
 K72  
 K73  
 K74  
 K75  
 K76  
 K77  
 K78  
 K79  
 K80  
 K81  
 K82  
 K83  
 K84  
 K85  
 K86  
 K87  
 K88  
 K89  
 K90  
 K91  
 K92  
 K93  
 K94  
 K95  
 K96  
 K97  
 K98  
 K99  
 K100  
 K101  
 K102  
 K103  
 K104  
 K105  
 K106  
 K107  
 K108  
 K109  
 K110  
 K111  
 K112  
 K113  
 K114  
 K115  
 K116  
 K117  
 K118  
 K119  
 K120  
 K121  
 K122  
 K123  
 K124  
 K125  
 K126  
 K127  
 K128  
 K129  
 K130  
 K131  
 K132  
 K133  
 K134  
 K135  
 K136  
 K137  
 K138  
 K139  
 K140  
 K141  
 K142  
 K143  
 K144  
 K145  
 K146  
 K147  
 K148  
 K149  
 K150  
 K151  
 K152  
 K153  
 K154  
 K155  
 K156  
 K157  
 K158  
 K159  
 K160  
 K161  
 K162  
 K163  
 K164  
 K165  
 K166  
 K167  
 K168  
 K169  
 K170  
 K171  
 K172  
 K173  
 K174  
 K175  
 K176  
 K177  
 K178  
 K179  
 K180  
 K181  
 K182  
 K183  
 K184  
 K185  
 K186  
 K187  
 K188  
 K189  
 K190  
 K191  
 K192  
 K193  
 K194  
 K195  
 K196  
 K197  
 K198  
 K199  
 K200  
 K201  
 K202  
 K203  
 K204  
 K205  
 K206  
 K207  
 K208  
 K209  
 K210  
 K211  
 K212  
 K213  
 K214  
 K215  
 K216  
 K217  
 K218  
 K219  
 K220  
 K221  
 K222  
 K223  
 K224  
 K225  
 K226  
 K227  
 K228  
 K229  
 K230  
 K231  
 K232  
 K233  
 K234  
 K235  
 K236  
 K237  
 K238  
 K239  
 K240  
 K241  
 K242  
 K243  
 K244  
 K245  
 K246  
 K247  
 K248  
 K249  
 K250  
 K251  
 K252  
 K253  
 K254  
 K255  
 K256  
 K257  
 K258  
 K259  
 K260  
 K261  
 K262  
 K263  
 K264  
 K265  
 K266  
 K267  
 K268  
 K269  
 K270  
 K271  
 K272  
 K273  
 K274  
 K275  
 K276  
 K277  
 K278  
 K279  
 K280  
 K281  
 K282  
 K283  
 K284  
 K285  
 K286  
 K287  
 K288  
 K289  
 K290  
 K291  
 K292  
 K293  
 K294  
 K295  
 K296  
 K297  
 K298  
 K299  
 K300  
 K301  
 K302  
 K303  
 K304  
 K305  
 K306  
 K307  
 K308  
 K309  
 K310  
 K311  
 K312  
 K313  
 K314  
 K315  
 K316  
 K317  
 K318  
 K319  
 K320  
 K321  
 K322  
 K323  
 K324  
 K325  
 K326  
 K327  
 K328  
 K329  
 K330  
 K331  
 K332  
 K333  
 K334  
 K335  
 K336  
 K337  
 K338  
 K339  
 K340  
 K341  
 K342  
 K343  
 K344  
 K345  
 K346  
 K347  
 K348  
 K349  
 K350  
 K351  
 K352  
 K353  
 K354  
 K355  
 K356  
 K357  
 K358  
 K359  
 K360  
 K361  
 K362  
 K363  
 K364  
 K365  
 K366  
 K367  
 K368  
 K369  
 K370  
 K371  
 K372  
 K373  
 K374  
 K375  
 K376  
 K377  
 K378  
 K379  
 K380  
 K381  
 K382  
 K383  
 K384  
 K385  
 K386  
 K387  
 K388  
 K389  
 K390  
 K391  
 K392  
 K393  
 K394  
 K395  
 K396  
 K397  
 K398  
 K399  
 K400

F1  
 F2  
 F3  
 F4  
 F5  
 F6  
 F7  
 F8  
 F9  
 F10  
 F11  
 F12  
 F13  
 F14  
 F15  
 F16  
 F17  
 F18  
 F19  
 F20  
 F21  
 F22  
 F23  
 F24  
 F25  
 F26  
 F27  
 F28  
 F29  
 F30  
 F31  
 F32  
 F33  
 F34  
 F35  
 F36  
 F37  
 F38  
 F39  
 F40  
 F41  
 F42  
 F43  
 F44  
 F45  
 F46  
 F47  
 F48  
 F49  
 F50  
 F51  
 F52  
 F53  
 F54  
 F55  
 F56  
 F57  
 F58  
 F59  
 F60  
 F61  
 F62  
 F63  
 F64  
 F65  
 F66  
 F67  
 F68  
 F69  
 F70  
 F71  
 F72  
 F73  
 F74  
 F75  
 F76  
 F77  
 F78  
 F79  
 F80  
 F81  
 F82  
 F83  
 F84  
 F85  
 F86  
 F87  
 F88  
 F89  
 F90  
 F91  
 F92  
 F93  
 F94  
 F95  
 F96  
 F97  
 F98  
 F99  
 F100  
 F101  
 F102  
 F103  
 F104  
 F105  
 F106  
 F107  
 F108  
 F109  
 F110  
 F111  
 F112  
 F113  
 F114  
 F115  
 F116  
 F117  
 F118  
 F119  
 F120  
 F121  
 F122  
 F123  
 F124  
 F125  
 F126  
 F127  
 F128  
 F129  
 F130  
 F131  
 F132  
 F133  
 F134  
 F135  
 F136  
 F137  
 F138  
 F139  
 F140  
 F141  
 F142  
 F143  
 F144  
 F145  
 F146  
 F147  
 F148  
 F149  
 F150  
 F151  
 F152  
 F153  
 F154  
 F155  
 F156  
 F157  
 F158  
 F159  
 F160  
 F161  
 F162  
 F163  
 F164  
 F165  
 F166  
 F167  
 F168  
 F169  
 F170  
 F171  
 F172  
 F173  
 F174  
 F175  
 F176  
 F177  
 F178  
 F179  
 F180  
 F181  
 F182  
 F183  
 F184  
 F185  
 F186  
 F187  
 F188  
 F189  
 F190  
 F191  
 F192  
 F193  
 F194  
 F195  
 F196  
 F197  
 F198  
 F199  
 F200  
 F201  
 F202  
 F203  
 F204  
 F205  
 F206  
 F207  
 F208  
 F209  
 F210  
 F211  
 F212  
 F213  
 F214  
 F215  
 F216  
 F217  
 F218  
 F219  
 F220  
 F221  
 F222  
 F223  
 F224  
 F225  
 F226  
 F227  
 F228  
 F229  
 F230  
 F231  
 F232  
 F233  
 F234  
 F235  
 F236  
 F237  
 F238  
 F239  
 F240  
 F241  
 F242  
 F243  
 F244  
 F245  
 F246  
 F247  
 F248  
 F249  
 F250  
 F251  
 F252  
 F253  
 F254  
 F255  
 F256  
 F257  
 F258  
 F259  
 F260  
 F261  
 F262  
 F263  
 F264  
 F265  
 F266  
 F267  
 F268  
 F269  
 F270  
 F271  
 F272  
 F273  
 F274  
 F275  
 F276  
 F277  
 F278  
 F279  
 F280  
 F281  
 F282  
 F283  
 F284  
 F285  
 F286  
 F287  
 F288  
 F289  
 F290  
 F291  
 F292  
 F293  
 F294  
 F295  
 F296  
 F297  
 F298  
 F299  
 F300  
 F301  
 F302  
 F303  
 F304  
 F305  
 F306  
 F307  
 F308  
 F309  
 F310  
 F311  
 F312  
 F313  
 F314  
 F315  
 F316  
 F317  
 F318  
 F319  
 F320  
 F321  
 F322  
 F323  
 F324  
 F325  
 F326  
 F327  
 F328  
 F329  
 F330  
 F331  
 F332  
 F333  
 F334  
 F335  
 F336  
 F337  
 F338  
 F339  
 F340  
 F341  
 F342  
 F343  
 F344  
 F345  
 F346  
 F347  
 F348  
 F349  
 F350  
 F351  
 F352  
 F353  
 F354  
 F355  
 F356  
 F357  
 F358  
 F359  
 F360  
 F361  
 F362  
 F363  
 F364  
 F365  
 F366  
 F367  
 F368  
 F369  
 F370  
 F371  
 F372  
 F373  
 F374  
 F375  
 F376  
 F377  
 F378  
 F379  
 F380  
 F381  
 F382  
 F383  
 F384  
 F385  
 F386  
 F387  
 F388  
 F389  
 F390  
 F391  
 F392  
 F393  
 F394  
 F395  
 F396  
 F397  
 F398  
 F399  
 F400







Sequence version 5.1.4  
Copyright (c) 1993-2003 Compaq Inc.

34 protein protein search using sw mode

Run on: February 2, 2003, 04:59:00 Search time in seconds

(6) Total alignment(s)

100% 100% 100% 100% 100% 100%

Sequence: 1 MAMT:REPVSALSISSA... 100% 100% 100% 100% 100% 100%

Search filter: 100% 100% 100% 100% 100% 100%

Score mode: 284224 scores, 601442 residues

Local number of hits satisfactory and chosen parameters: 284, 24

Maximum hit set length: 20000000

Post-processing: Maximum hit set

Maximum hit set

100% 100% 100% 100% 100% 100%

100% 100% 100% 100% 100% 100%

100% 100% 100% 100% 100% 100%

100% 100% 100% 100% 100% 100%

100% 100% 100% 100% 100% 100%

100% 100% 100% 100% 100% 100%

100% 100% 100% 100% 100% 100%

100% 100% 100% 100% 100% 100%

100% 100% 100% 100% 100% 100%

100% 100% 100% 100% 100% 100%

100% 100% 100% 100% 100% 100%

100% 100% 100% 100% 100% 100%

100% 100% 100% 100% 100% 100%

100% 100% 100% 100% 100% 100%

100% 100% 100% 100% 100% 100%

100% 100% 100% 100% 100% 100%

100% 100% 100% 100% 100% 100%

100% 100% 100% 100% 100% 100%

100% 100% 100% 100% 100% 100%

100% 100% 100% 100% 100% 100%

100% 100% 100% 100% 100% 100%

Word No. is the number of results produced by change to have a  
score of 100% in the search of the protein. Local Protein  
and is defined by analysis of the local search algorithm.

SIMILARITIES

No.	Score	Match	Length	DB ID	Description
1	100%	100%	100%	100%	100%
2	100%	100%	100%	100%	100%
3	100%	100%	100%	100%	100%
4	100%	100%	100%	100%	100%
5	100%	100%	100%	100%	100%
6	100%	100%	100%	100%	100%
7	100%	100%	100%	100%	100%
8	100%	100%	100%	100%	100%
9	100%	100%	100%	100%	100%
10	100%	100%	100%	100%	100%
11	100%	100%	100%	100%	100%
12	100%	100%	100%	100%	100%
13	100%	100%	100%	100%	100%
14	100%	100%	100%	100%	100%
15	100%	100%	100%	100%	100%
16	100%	100%	100%	100%	100%
17	100%	100%	100%	100%	100%
18	100%	100%	100%	100%	100%
19	100%	100%	100%	100%	100%
20	100%	100%	100%	100%	100%
21	100%	100%	100%	100%	100%
22	100%	100%	100%	100%	100%
23	100%	100%	100%	100%	100%
24	100%	100%	100%	100%	100%
25	100%	100%	100%	100%	100%
26	100%	100%	100%	100%	100%
27	100%	100%	100%	100%	100%
28	100%	100%	100%	100%	100%
29	100%	100%	100%	100%	100%

ALIGNED

Protein	Score	Match	Length	DB ID	Description
1	100%	100%	100%	100%	100%
2	100%	100%	100%	100%	100%
3	100%	100%	100%	100%	100%
4	100%	100%	100%	100%	100%
5	100%	100%	100%	100%	100%
6	100%	100%	100%	100%	100%
7	100%	100%	100%	100%	100%
8	100%	100%	100%	100%	100%
9	100%	100%	100%	100%	100%
10	100%	100%	100%	100%	100%
11	100%	100%	100%	100%	100%
12	100%	100%	100%	100%	100%
13	100%	100%	100%	100%	100%
14	100%	100%	100%	100%	100%
15	100%	100%	100%	100%	100%
16	100%	100%	100%	100%	100%
17	100%	100%	100%	100%	100%
18	100%	100%	100%	100%	100%
19	100%	100%	100%	100%	100%
20	100%	100%	100%	100%	100%
21	100%	100%	100%	100%	100%
22	100%	100%	100%	100%	100%
23	100%	100%	100%	100%	100%
24	100%	100%	100%	100%	100%
25	100%	100%	100%	100%	100%
26	100%	100%	100%	100%	100%
27	100%	100%	100%	100%	100%
28	100%	100%	100%	100%	100%
29	100%	100%	100%	100%	100%



























PR108 APPLICATION NUMBER: 60/251,809	PR108 FILING DATE: 2000-10-23	PR108 APPLICATION NUMBER: 60/245,836	PR108 FILING DATE: 2000-08-14
PR108 APPLICATION NUMBER: 60/245,294	PR108 FILING DATE: 2000-11-17	PR108 APPLICATION NUMBER: 60/245,438	PR108 FILING DATE: 2000-09-27
PR108 APPLICATION NUMBER: 60/246,426	PR108 FILING DATE: 2000-10-22	PR108 APPLICATION NUMBER: 60/245,266	PR108 FILING DATE: 2000-08-13
PR108 APPLICATION NUMBER: 60/245,204	PR108 FILING DATE: 2000-11-01	PR108 APPLICATION NUMBER: 60/249,218	PR108 FILING DATE: 2000-11-17
PR108 APPLICATION NUMBER: 60/246,364	PR108 FILING DATE: 2000-08-14	PR108 APPLICATION NUMBER: 60/249,207	PR108 FILING DATE: 2000-11-17
PR108 APPLICATION NUMBER: 60/245,843	PR108 FILING DATE: 2000-09-01	PR108 APPLICATION NUMBER: 60/249,245	PR108 FILING DATE: 2000-11-17
PR108 APPLICATION NUMBER: 60/245,937	PR108 FILING DATE: 2000-12-08	PR108 APPLICATION NUMBER: 60/249,212	PR108 FILING DATE: 2000-11-17
PR108 APPLICATION NUMBER: 60/245,856	PR108 FILING DATE: 2000-11-08	PR108 APPLICATION NUMBER: 60/249,211	PR108 FILING DATE: 2000-11-17
PR108 APPLICATION NUMBER: 60/245,467	PR108 FILING DATE: 2000-09-01	PR108 APPLICATION NUMBER: 60/249,215	PR108 FILING DATE: 2000-11-17
PR108 APPLICATION NUMBER: 60/245,514	PR108 FILING DATE: 2000-09-01	PR108 APPLICATION NUMBER: 60/249,214	PR108 FILING DATE: 2000-11-17
PR108 APPLICATION NUMBER: 60/245,413	PR108 FILING DATE: 2000-09-08	PR108 APPLICATION NUMBER: 60/249,257	PR108 FILING DATE: 2000-11-17
PR108 APPLICATION NUMBER: 60/245,539	PR108 FILING DATE: 2000-09-05	PR108 APPLICATION NUMBER: 60/249,430	PR108 FILING DATE: 2000-09-19
PR108 APPLICATION NUMBER: 60/245,407	PR108 FILING DATE: 2000-10-29	PR108 APPLICATION NUMBER: 60/249,282	PR108 FILING DATE: 2000-09-08
PR108 APPLICATION NUMBER: 60/245,086	PR108 FILING DATE: 2000-10-02	PR108 APPLICATION NUMBER: 60/249,081	PR108 FILING DATE: 2000-09-08
PR108 APPLICATION NUMBER: 60/245,470	PR108 FILING DATE: 2000-09-29	PR108 APPLICATION NUMBER: 60/249,080	PR108 FILING DATE: 2000-09-08
PR108 APPLICATION NUMBER: 60/245,802	PR108 FILING DATE: 2000-10-23	PR108 APPLICATION NUMBER: 60/249,414	PR108 FILING DATE: 2000-09-08
PR108 APPLICATION NUMBER: 60/245,937	PR108 FILING DATE: 2000-11-02	PR108 APPLICATION NUMBER: 60/249,281	PR108 FILING DATE: 2000-09-14
PR108 APPLICATION NUMBER: 60/245,040	PR108 FILING DATE: 2000-10-02	PR108 APPLICATION NUMBER: 60/249,084	PR108 FILING DATE: 2000-09-14
PR108 APPLICATION NUMBER: 60/245,960	PR108 FILING DATE: 2000-10-20	PR108 APPLICATION NUMBER: 60/249,083	PR108 FILING DATE: 2000-09-14
PR108 APPLICATION NUMBER: 60/245,935	PR108 FILING DATE: 2000-10-11	PR108 APPLICATION NUMBER: 60/249,437	PR108 FILING DATE: 2000-09-14
PR108 APPLICATION NUMBER: 60/245,937	PR108 FILING DATE: 2000-10-11	PR108 APPLICATION NUMBER: 60/249,436	PR108 FILING DATE: 2000-09-14
PR108 APPLICATION NUMBER: 60/245,787	PR108 FILING DATE: 2000-10-20	PR108 APPLICATION NUMBER: 60/249,401	PR108 FILING DATE: 2000-09-14
PR108 APPLICATION NUMBER: 60/245,474	PR108 FILING DATE: 2000-11-06	PR108 APPLICATION NUMBER: 60/249,808	PR108 FILING DATE: 2000-11-20
PR108 APPLICATION NUMBER: 60/245,512	PR108 FILING DATE: 2000-11-06	PR108 APPLICATION NUMBER: 60/249,820	PR108 FILING DATE: 2000-11-20
PR108 APPLICATION NUMBER: 60/245,475	PR108 FILING DATE: 2000-11-17	PR108 APPLICATION NUMBER: 60/249,296	PR108 FILING DATE: 2000-11-20
PR108 APPLICATION NUMBER: 60/245,230	PR108 FILING DATE: 2000-11-17	PR108 APPLICATION NUMBER: 60/249,435	PR108 FILING DATE: 2000-11-20
PR108 APPLICATION NUMBER: 60/245,681	PR108 FILING DATE: 2000-09-22	PR108 APPLICATION NUMBER: 60/249,435	PR108 FILING DATE: 2000-11-20
PR108 APPLICATION NUMBER: 60/245,715	PR108 FILING DATE: 2000-08-14	PR108 APPLICATION NUMBER: 60/249,382	PR108 FILING DATE: 2000-08-22
PR108 APPLICATION NUMBER: 60/245,214	PR108 FILING DATE: 2000-08-22		













































































